



643280

Verification Form
State Superfund Eligibility Determination

(1) Site Name Include all a.k.a.s):	El DUPONT DE NEMOURS & CO-HOUSTON PLANT; E.I. DuPont De Nemours & Company La Porte Plant	(2) Prepared By:	Anna Lund	(3) Date:	10/28/2010
(5) Site Type: State or Federal	State <input type="button" value="v"/>	(4) Team Leader Approval:	Melissa Cordell 1/16/11 <small>Signature Date</small>		
(8) EPA ID	TXD008079212	(6) SDA ID	N/A	(7) CATS ID	N/A
(11) Other ID	N/A	(9) RN#	100225085	(10) IHWCA/SWR	30046; 50213
(13) Address of Site:	12501 Strang Rd	(12) Latitude:	29.701111		
		(14) Longitude:	-95.035278		
(16) City:	La Porte	(15) GPS Location:	SITE CENTER <input type="button" value="v"/>		
(18) Type of Operation:	Biochemical Manufacturing Facility	(17) Method of GPS Collection:	MAP INTERPOLATION-DIGITAL <input type="button" value="v"/>		
(21) Dates of Operation:	1949 - Present	(19) TCEQ Region:	12 <input type="button" value="v"/>	(20) County	HARRIS <input type="button" value="v"/>
(23) Pathways:	<input type="button" value="v"/> <input type="button" value="v"/> <input type="button" value="v"/> <input type="button" value="v"/>	(22) Hazardous Substances:	Gamma-BHC; Aniline; Carbamate fungicide; Parachloroaniline; Dichloroaniline; Hydrofluoric acid; Sulfuric acid; Tetrahydrofuran; Amines		
(24) Groundwater Contamination?	No <input type="button" value="v"/>	(25) Aquifer:	N/A	(26) TWC 26.408:	No <input type="button" value="v"/>
(27) Referral Source:	EPA	(28) Referral Date (mm/dd/year):	3/25/1986		
(29) Activity Type:	VER <input type="button" value="v"/>	(30) If the activity is complete, include the date of completion:	10/28/2010		

Activity Type Codes:

VER = Verified (first state evaluation)	SHRS-C = State HRS complete	PA-C = Preliminary Assessment complete
SV-C = Site Visit complete	IR-C = Immediate removal complete	SI-C = Site Inspection complete
SSE-C = State Sampling/Eligibility complete	P-CER-C = PreCERCLIS complete	ESI-C = Expanded Site Inspection complete
SS-C = State Screening complete	NONSTD-C = Non-Standard complete	FHRS-C = Federal HRS complete

(31) State Superfund Site Eligibility Status Determination:

Determine the appropriate eligibility category from the descriptions below and choose the abbreviation in the drop down list:

Choose from the list provided:

OTH

Currently on State Superfund Registry (SSF) or National Priorities List (NPL)

Site under Evaluation in the PA/SI program - not eligible for State Superfund (PASI EVAL)

Active/inactive facility - currently in Other (OTH) program or agency or should be submitted to OTH program or agency
(ex. OCE, VCP, IHWCA, etc.) Submit to Office of Compliance and Enforcement (OCE) for additional enforcement activities

Agency and Program: IHWCA

Program ID: 30046

Active facility - not eligible for State Superfund (A)

Inactive facility - insufficient data for evaluation purposes, sampling needed (SN) or site visit needed (SV)

Non-site based on TCEQ/EPA investigation (NS)

No Further Action at this time under State Superfund based on TCEQ/EPA investigation (NFA)

Date of NFA determination:

Eligible inactive facility - prioritize for immediate removal determination and state screening and HRS package preparation (EL)

(32) Site Summary begins on Page 2.

Include the current status of the site, site history, associated hazardous substances, potential pathways and targets (ex. private water wells), prior investigations, enforcement status, and other information as available.

The E.I. DuPont De Nemours & Company Houston Plant site is located at 12501 Strang Road in La Porte, Texas. This site is an active multi-process biochemical manufacturing facility. The following substances are listed on the PA's chemicals of greatest concern: Gamma-BHC; Aniline; Carbanate fungicide; Parachloroaniline; Dichloroaniline; Hydrofluoric acid; Sulfuric acid; Tetrahydrofuran; Amines; Formaldehydes; Fungicides; Herbicides; Insecticides; Polyvinyl alcohol; Soil fumigants; Vinyl acetate.

The Texas Department of Water Resources enforced a cleanup and removal of an onsite sludge pond which had a continuing seepage problem. The facility complied and the final phase of the Sludge Pond Elimination Program was completed in October 1980. Two onsite drinking water wells were sampled on February 4, 1986. Results from the analytical data indicated that the wells were free of contaminants and unaffected by the site's activities.

The EPA referred the site to the State Superfund Program on March 25, 1986.

As of November 8, 2010, this site is currently active in the Industrial and Hazardous Waste Corrective Action program ID #30046 and therefore not eligible for the State Superfund program at this time.